

In the Claims:

1-130. (Canceled)

131. (Currently Amended) A visitor portal at a roaming mobile network for supporting data communication from roaming mobile telephony devices, said mobile telephony devices being associated with respective home networks and with respective service profiles, and being able to roam non-home networks, said visitor portal comprising:

a page provider at a respective roaming mobile network, being configured to retrieve a respective service profile from said home network and further configured to use said service profile to provide a visitor portal page customized for a respective roaming mobile telephony device roaming at said respective roaming mobile network, using said service profile; and,

an interface configured to direct said respective mobile telephony device to said customized visitor portal page at said roaming mobile network, thereby to support data communication according to said service profile for said roaming mobile telephony device.

132. (Original) A visitor portal according to claim 131, wherein at least some of said service profiles comprise a user profile.

133. (Original) A visitor portal according to claim 132, wherein a user profile comprises user specified data service networks.

134. (Original) A visitor portal according to claim 131, wherein a non-home network being roamed by a mobile telephony device is operable to connect said mobile telephony device to said visitor portal.

135. (Original) A visitor portal according to claim 134, wherein said non-home network is operable to connect said mobile telephony device to said visitor portal upon initiation of a data session by said mobile telephony device.

136. (Previously Presented) A visitor portal according to claim 131, wherein said mobile device comprises one of a group of devices comprising: WAP (Wireless Application Protocol), MHTML (MIME (Multipurpose Internet Mail Extensions) Hyper Text Markup Language), CHTML (C (Compact) Hypertext Markup Language), and SHTML (S (Server Side Includes) Hyper Text Markup Language) devices.

137. (Previously Presented) A visitor portal according to claim 131, wherein said mobile devices are operable to perform CSD (Circuit Switched Data) communication.

138. (Previously Presented) A visitor portal according to claim 131, wherein said mobile devices are operable to perform GPRS (General Packet Radio Service) communication.

139. (Original) A visitor portal according to claim 131, wherein a portal page comprises at least one link to a service network.

140. (Previously Presented) A visitor portal according to claim 131, wherein said page provider is operable to provide said respective visitor portal page in accordance with a current location of said device.

141. (Original) A visitor portal according to claim 140, wherein said current location is determined by parameters associated with a non-home network being roamed by said mobile telephony device.

142. (Previously Presented) A visitor portal according to claim 131, wherein said page provider is operable to provide said respective visitor portal page in accordance with a non-home network being roamed by said mobile telephony device.

143. (Previously Presented) A visitor portal according to claim 131, wherein said page provider is operable to provide said respective visitor portal page in accordance with said home network associated with said device.

144. (Original) A visitor portal according to claim 131, wherein said visitor portal page contains links to at least one of a group comprising: bookmark requests, a non-home user page, a mobile device home page, a home network page, a location based page, an Internet access page, a corporate access page, a search engine, and an e-mail service.

145. (Previously Presented) A visitor portal according to claim 131, comprising at least one visitor page template, and wherein said page provider is operable to provide a visitor portal page by insertion of information associated with a mobile device into one of said templates.

146. (Currently Amended) A system for supporting roaming data communication, said system comprising a network having home mobile device users and non-home mobile device users and a visitor portal at a mobile roaming network for non-home users, said non-home users having respective user profiles at their home networks, said system being operable to connect a non-home user to said visitor portal at said roaming mobile network, said visitor portal at said roaming mobile network configured to extract said user profile from a corresponding home network and to use said user profile to provide said non-home user with a portal page at said roaming mobile network to appear on a screen of a respective mobile device therethrough to provide access to services according to said user service profile.

147. (Original) A system for supporting roaming data communication according to claim 146, wherein said network comprises said visitor portal.

148. (Original) A system for supporting roaming data communication according to claim 146, wherein said system is operable to connect said non-home user to said visitor portal upon initiation of a data session by said user.

149. (Original) A system for supporting roaming data communication according to claim 146, wherein said visitor portal is operable to direct said non-home user to a visitor portal page associated with said device.

150. (Original) A system for supporting roaming data communication according to claim 149, said visitor portal comprising:

a page generator for generating for said visitor portal pages; and
an interface for directing said non-home user to said associated visitor portal page.

151. (Original) A system for supporting roaming data communication according to claim 150, wherein said page generator is operable to generate said associated visitor portal page in accordance with a current location of said device.

152. (Original) A system for supporting roaming data communication according to claim 151, wherein said current location is determined by parameters associated with said first mobile network.

153. (Original) A system for supporting roaming data communication according to claim 150, wherein said page generator is operable to generate said associated visitor portal page in accordance with said home network of said device.

154. (Original) A system for supporting roaming data communication according to claim 150, wherein said page generator is operable to generate said associated visitor portal page in accordance with a user profile associated with said device.

155. (Original) A system for roaming data communication according to claim 149, wherein said visitor portal page contains links to at least one of a group comprising: a non-home user page, a mobile device home page, a home network page, a location based page, an Internet access page, a corporate access page, a search engine, and an e-mail service.

156. (Currently Amended) A support network for supporting roaming of cellular communication devices in at least a first cellular network, each of said cellular communication devices having a respective home cellular network being other than said first cellular network, and there being at least one service network configured to provide data services between said at least first and said home cellular networks, said support network comprising:

interfacing links to each of said cellular networks and each of said service networks; and

a roaming support unit associated with said interfacing links configured to provide home data of roaming devices stored at said respective home network over said service network to a respective interfacing link of said first cellular network, said home data including a respective service profile retrieved from said home network usable to provide a roaming user with a visitor portal page at a respective roaming mobile network, said visitor portal page being customized for a respective roaming mobile telephony device of said roaming user using said service profile.

157. (Previously Presented) A network for supporting roaming of cellular communication devices according to claim 156, further comprising a database for storing properties associated with said cellular devices.

158. (Previously Presented) A network for supporting roaming of cellular communication devices according to claim 157, wherein said database is further operable to store said home data.

159-211. (Canceled)